

A1
Sub B3
(ii) [using pollen from said plants to fertilise female plants; and] obtaining progeny therefrom.

~~[(iii) obtaining progeny therefrom.]~~

17. (amended) A method of transforming a plant with a desired transgene, said method comprising:

- A2
- (i) transforming plant cells with:
 - (a) a construct which comprises a desired transgene;
 - (b) a herbicide resistance gene;
 - (ii) growing plants from said cells;
 - (iii) applying herbicide to plants grown in step (b) at an advanced vegetative stage so as to eliminate any non-transforming plants and to ensure that the pollen produced from surviving plants carries herbicide resistance and the desired trait in a dominant form] (ii) or the progeny thereof;
 - (iv) [using] permitting pollen produced in step (iii) to [fertilise] fertilize a female parent[,]; and
 - (v) obtaining the progeny thereof.

A3
SUB D3
21. (added) A method according to claim 1 wherein said progeny comprise seed.

22. (added) A method according to claim 1 wherein said progeny comprise inbred seed.

23. (added) A method according to claim 2 wherein said progeny comprise glyphosate resistant hybrid seed.